

	Document ID	Issue Date	Pag es	Title	Current OR
1	US 20030140352 A1	20030724	8	Method and apparatus of processing input signals of display appliance	725/133
2	US 20030101462 A1	20030529	10	Control method of broadcasting system using a telephone and control device thereof	725/106
3	US 20030101461 A1	20030529	23	Video transmission system	725/105
4	US 20030084458 A1	20030501	7	Local network forming part of a cable tv system	725/124
5	US 20030074673 A1	20030417	81	Information providing system, information processing apparatus, information processing method, and program	725/114
6	US 20030033609 A1	20030213	10	Device and method of determining location of signal ingress	725/125
7	US 20030014765 A1	20030116	8	Cable tv system or other similar communication system	725/126
8	US 20020164945 A1	20021107	37	NARROW BEAMWIDTH COMMUNICATION LINK WITH ALIGNMENT CAMERA	455/3.01
9	US 20020120938 A1	20020829	6	Decoder and partaker union device	725/80
10	US 20020109770 A1	20020815	19	Videoconference system	348/14.08
11	US 20020053075 A1	20020502	29	Providing compressed video	725/10
12	US 20010029616 A1	20011011	11	Audio menu display method	725/133
13	US 20010029615 A1	20011011	21	Broadcasting service system and delay broadcasting method in broadcasting service using the broadcasting service system	725/119
14	US 20010007151 A1	20010705	89	FULLY INTEGRATED TUNER ARCHITECTURE	725/151

	Current XRef	Inventor	Image Doc. Displayed
1	348/552; 725/141; 725/153; 725/50	Kim, Min Kyung	US 20030140352
2	455/418; 455/420; 455/454; 455/557; 725/122	Chung, Soo Young	US 20030101462
3	370/431; 725/135; 725/143	Todogawa, Norifumi et al.	US 20030101461
4	725/105; 725/25; 725/78; 725/80	Ljungdahl, Kjell Arne et al.	US 20030084458
5	709/219; 709/227; 709/249; 725/116	Nomura, Yasuo et al.	US 20030074673
6	348/192; 725/123; 725/124	Zimmerman, Dennis A	US 20030033609
7	725/105; 725/121	Ljungdahl, Kjell Arne et al.	US 20030014765
8	342/350; 455/3.05; 725/143	Olsen, Randall B. et al.	US 20020164945
9	348/552; 725/132	Huang, Shih-Tsung	US 20020120938
10	348/14.09 ; 375/260; 379/158; 379/202.0 1;	Terada, Masahiro	US 20020109770
11	725/111; 725/87	Paz, Ofir et al.	US 20020053075
12	381/1	Jin, Sang Un	US 20010029616
13	725/22; 725/9	Shirakawa, Takahisa	US 20010029615
14	348/731	VORENKAMP, PIETER et al.	US 20010007151

	Document ID	Issue Date	Pag es	Title	Current OR
15	US 6671883 B1	20031230	12	Method and apparatus for lost connectivity recovery	725/123
16	US 6574797 B1	20030603	20	Method and apparatus for locating a cleaner bandwidth in a frequency channel for data transmission	725/120
17	US 6526581 B1	20030225	15	Multi-service in-home network with an open interface	725/74
18	US 6523178 B1	20030218	23	Video transmission system	725/151
19	US 6415133 B1	20020702	174	Acquisition and tracking in communication system with multicarrier	455/3.05
20	US 6154633 A	20001128	7	Method and apparatus for upgrading features and functions of a set top box in the field	725/151
21	US 6094211 A	20000725	24	TV and data cable system ingress noise blocker	725/125
22	US 6067440 A	20000523	11	Cable services security system	725/27
23	US 5983068 A	19991109	19	Photonic home area network	725/32
24	US 5893024 A	19990406	11	Data communication apparatus and method thereof	725/125

	Current XRef	Inventor	Image Doc. Displayed
15	370/216; 370/221; 379/221.0 3; 379/221.0 4; 725/109; 725/110	Rahman, Moshiur	US 6671883
16	348/192; 348/193; 370/437; 375/224; 375/227; 455/62; 455/63.3; 725/111; 725/124; 725/125; 725/126	Naegeli, Charles J. et al.	US 6574797
17	348/552; 725/111; 725/80	Edson, Richard	US 6526581
18	348/737; 370/395.1 ; 370/469; 375/240.2 5; 714/25; 714/4; 725/131;	Todogawa, Norifumi et al.	US 6523178
19	455/561; 725/143	Brede, Jeffrey et al.	US 6415133
20	725/140	Landgraf, Henry S. et al.	US 6154633
21	348/614	Baran, Paul et al.	US 6094211
22	725/107	Diefes, Gunther	US 6067440
23	398/1; 398/58; 725/105; 725/35; 725/78	Tomich, John Louis et al.	US 5983068
24	725/127; 725/130	Sanders, Stuart et al.	US 5893024

	Document ID	Issue Date	Pages	Title	Current OR
25	US 5883664 A	19990316	6	Apparatus and method for testing CATV transmission line	348/192
26	US 5818906 A	19981006	22	Connection event reporting in a cable telephony system	379/32.04
27	US 5818509 A	19981006	10	Line driving system according to the characteristic of a transmission medium	725/143
28	US 5805202 A	19980908	17	Automatic video cable compensation system	725/127
29	US 5757265 A	19980526	21	Multiple-cable field bus system	340/310.01
30	US 5648813 A	19970715	209	Graphical-interactive-screen display apparatus and peripheral units	725/139
31	US 5267032 A	19931130	6	Device for detecting termination of connection to a programme to be paid for, received by a subscriber unit via an interactive remote distribution network	725/104
32	US 5213337 A	19930525	9	System for communication using a broadcast audio signal	463/40

	<b>Current XRef</b>	<b>Inventor</b>	<b>Image Doc. Displayed</b>
25	725/105	So, Heung-Seob	US 5883664
26	348/180; 379/112.0 1; 379/112.0 6; 379/112.0 7; 379/112.0 8; 379/13; 725/114; 725/123; 725/129	Grau, Alan L. et al.	US 5818906
27	348/192; 375/285; 375/296	Kim, Hyo Joong et al.	US 5818509
28	348/143; 348/211.9 ; 348/571;	Mullins, Christopher M. et al.	US 5805202
29	324/539; 324/540; 340/2.7; 340/507; 340/508; 340/509; 340/825.5 2; 725/127; 725/149	Kogure, Makoto et al.	US 5757265
30	348/461; 348/467; 348/473; 348/563	Tanigawa, Hidekazu et al.	US 5648813
31	725/1; 725/14	Van Cang, Luc Pham	US 5267032
32	434/307R; 434/323; 463/1; 725/136; 725/139	Sherman, Robert	US 5213337

	Document ID	Issue Date	Pag es	Title	Current OR
33	US 5079628 A	19920107	15	Network system for transmitting data by radio signals	725/82
34	US 4805014 A	19890214	10	Signal transmission system for a CATV system	725/144
35	US 4739510 A	19880419	24	Direct broadcast satellite signal transmission system	380/234
36	US 4684981 A	19870804	17	Digital terminal address transmitting for CATV	725/151
37	US 4605958 A	19860812	32	Method and apparatus for detecting the channel to which an electronic receiver system is tuned	725/14
38	US 4518993 A	19850521	12	Television signal receiving system	380/220
39	US 4494138 A	19850115	7	Segmented upstream management for cable television	725/121
40	US 4491968 A	19850101	6	Status monitor	455/67.7
41	US 4427995 A	19840124	6	Fail-safe CATV system center facility	725/146
42	US 4329675 A	19820511	4	System for automatically substituting television signals at a head station for a cable network	725/32
43	US 4145716 A	19790320	7	Descrambling device in CATV system	380/206

	Current XRef	Inventor	Image Doc. Displayed
33	455/20; 725/114; 725/131; 725/85	Tomikawa, Masataka	US 5079628
34	348/480	Sahara, Hiroshi et al.	US 4805014
35	380/237; 725/144; 725/151; 725/31; 725/67; 725/68	Jeffers, John M. et al.	US 4739510
36	725/144	Toyoshima, Masakatsu et al.	US 4684981
37	725/151	Machnik, Patrick R. et al.	US 4605958
38	455/176.1 ; 455/180.1 ; 455/190.1 ;	Okada, Hisao et al.	US 4518993
39	725/114; 725/119; 725/127	Shimp, Richard L.	US 4494138
40	324/133; 324/96; 327/75; 340/511; 340/661; 340/870.1 6; 379/22.03 ; 455/9;	Shimp, Richard L. et al.	US 4491968
41	455/8; 725/149	Naito, Akihiko	US 4427995
42	348/525; 348/705; 348/722; 725/144	Van Hulle, Erick	US 4329675
43	725/151; 725/31	Uemura, Hiroki et al.	US 4145716



	Document ID	Issue Date	Pag es	Title	Current OR
44	US 4130833 A	19781219	6	Pay television system	380/220
45	US 4115807 A	19780919	18	Telephone billing apparatus for a subscription television system	380/233
46	US 4068264 A	19780110	13	Pay television system utilizing binary coding	380/233
47	US 4035838 A	19770712	6	Cable distribution system for wide-band message signals	725/110
48	US 4023104 A	19770510	5	System for establishing signal level for transmission of a CATV cable	725/143
49	US 3975585 A	19760817	20	Electronic communications system for supplementary video program distribution	380/242
50	US 3860748 A	19750114	5	CATV PRIMARY AND AUXILIARY POWER DISTRIBUTION APPARATUS	725/149
51	US 3835387 A	19740910	23	CONTROL CIRCUITRY FOR INFORMATION TRANSMISSION SYSTEM	725/151
52	US 3786424 A	19740115	19	COMMUNICATIONS SYSTEM FOR DATA TRANSMISSION AND RETRIEVAL	725/119
53	US 3742462 A	19730626	9	DATA SYNCHRONIZING UNIT FOR DATA TRANSMISSION SYSTEM	375/354
54	US 3731203 A	19730501	7	MONITORING CIRCUIT AND SYSTEM FOR DETECTING SIGNALS IN A SIGNAL TRANSMISSION SYSTEM	725/148

	<b>Current XRef</b>	<b>Inventor</b>	<b>Image Doc. Displayed</b>
44	380/231; 725/1; 725/104; 725/31	Chomet, Marc	US 4130833
45	380/241; 380/242; 725/104; 725/105; 725/2	Pires, H. George	US 4115807
46	380/241; 725/151; 725/2	Pires, H. George	US 4068264
47	725/4	Bassani, Giovanpietro et al.	US 4035838
48	348/180; 455/131; 455/138	Rheinfelder, William A.	US 4023104
49	725/139; 725/147; 725/151; 725/78	Kirk, Jr., Donald et al.	US 3975585
50	340/654; 340/658; 725/150	Everhart, Norman et al.	US 3860748
51	340/10.31 ; 340/825.2 1; 725/109;	Rooks, Earnest F. et al.	US 3835387
52	725/114; 725/131	McVoy, David S. et al.	US 3786424
53	714/808; 725/114; 725/122; 725/14	Haselwood, Donald E. et al.	US 3742462
54	178/69G; 178/71.14 ; 455/67.11 ;	Lieberman, Daniel	US 3731203